Abstract of the Disclosure

A video code processing method includes (a), (b), (c) and (d). The (a) step includes providing a first original bit stream including a video code which is a digitized video signal. The (b) step includes generating a second original bit stream at a first timing by delaying the first original bit stream by a specific time interval. The (c) step includes generating a converted bit stream at a second timing. The first original bit stream is code-converted into the converted bit stream. The (d) step includes switching between the second original bit stream and the converted bit stream to output. The specific time interval is adjusted such that the first timing is substantially equal to the second timing.

15

5